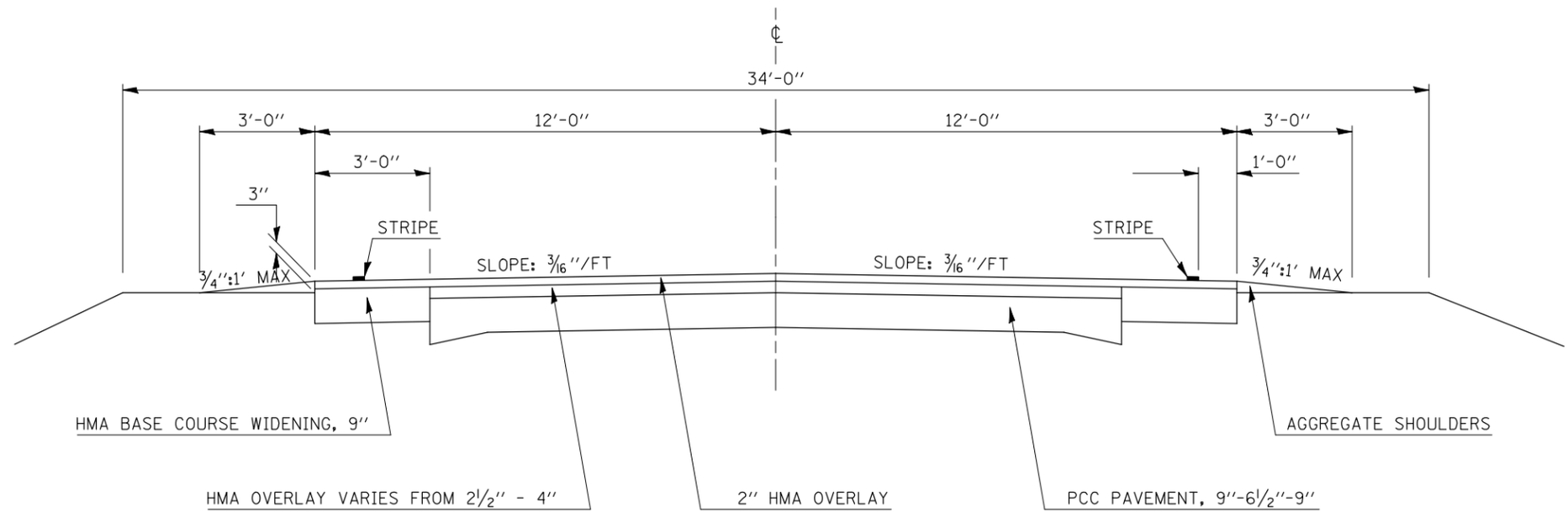


1 EXISTING TYPICAL SECTION

STATION	TO	STATION
244+00.00		281+96.40
287+96.40 (AH)		302+15.00
328+63.80		382+16.00
388+70.99 (AH)		401+82.60

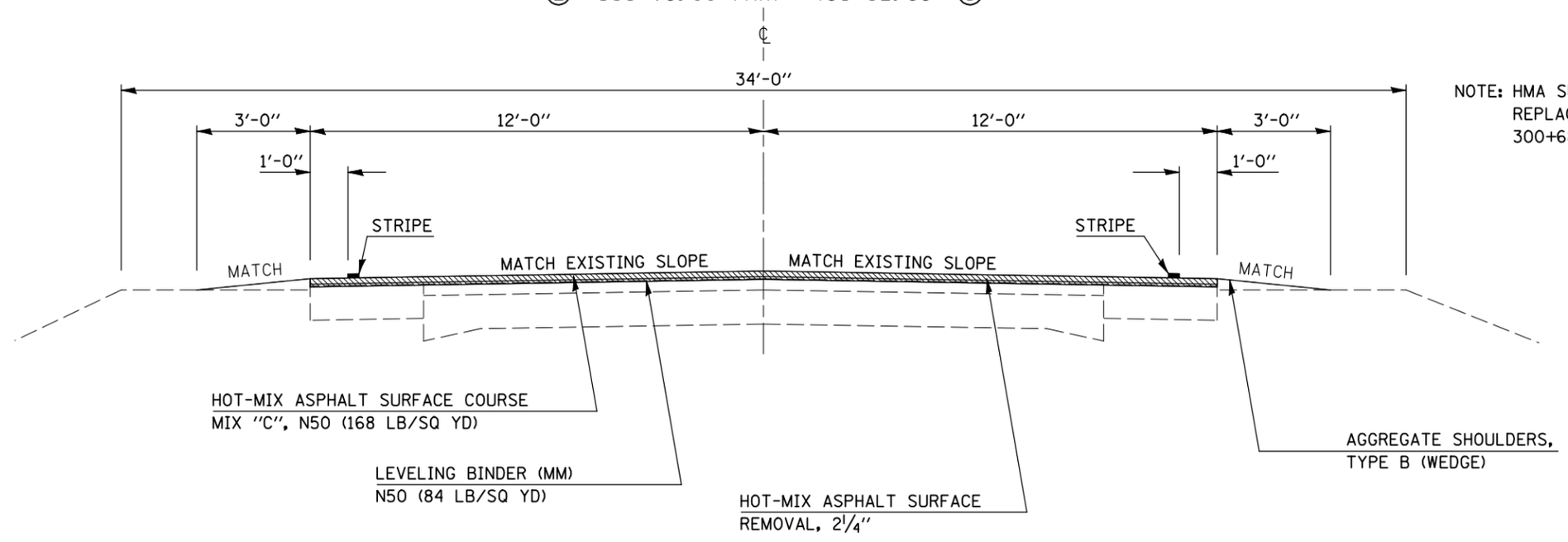
STATION EQUATIONS:
 STA 287+59.81 (BK) = STA 287+96.40 (AH)
 STA 388+26.11 (BK) = STA 388+70.99 (AH)



1 PROPOSED TYPICAL SECTION

STATION	TO	STATION
244+00.00		281+96.40 ②
② 287+96.40 (AH)		302+15.00 ③
④ 328+63.80		382+16.00 ②
② 388+70.99 (AH)		401+82.60 ⑤

STATION EQUATIONS:
 STA 287+59.81 (BK) = STA 287+96.40 (AH)
 STA 388+26.11 (BK) = STA 388+70.99 (AH)



NOTE: HMA SURFACE REMOVAL 1/2" AND REPLACEMENT TO BEGIN AT STATION 300+68.50. SEE PROPOSED TYPICAL 3.